WEST Search History

DATE: Tuesday, December 03, 2002

| Set Name side by side | | Hit Count | Set Name result set |
|---|--|-----------|------------------------|
| DB = USPT, PGPB, JPAB, EPAB, DWPI, TDBD; PLUR = YES; OP = ADJ | | | |
| L4 | huperzin\$ and (transdermal\$4 or topical\$4 or patch or plaster) and (enhance\$4 or permeat\$4 or accelerat\$4) and (fatty same (acid or alcohol or ester)) | 16 | L4 |
| L3 | (huperzin\$ and (transdermal\$4 or topical\$4 or patch or plaster)and (enhance\$4 or fatty acid or fatty alcohol or fatty ester)) | 33 | L3 |
| L2 | (huperzine and (transdermal\$4 or topical\$4 or patch)and (enhance\$4 or fatty acid or fatty alcohol)) | 32 | L2 |
| DB=USPT; PLUR=YES; OP=ADJ | | | |
| L1 | 5668117.pn. and transdermal | 1 | L1 |

END OF SEARCH HISTORY

WEST

Generate Collection Print

L3: Entry 32 of 33

File: DWPI

Nov 22, 1995

DERWENT-ACC-NO: 1997-394269

DERWENT-WEEK: 199737

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TITLE: Transcutaneous <u>huperzine plaster</u>

INVENTOR: CHEN, G; WANG, Q; YE, J

PATENT-ASSIGNEE:

ASSIGNEE

CODE

ZHEJIANG ACAD MEDICAL SCI

ZHEJN

PRIORITY-DATA: 1995CN-0111588 (April 10, 1995)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

CN 1111987 A

November 22, 1995

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A61K031/44

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

CN 1111987A

April 10, 1995

1995CN-0111588

INT-CL (IPC): $\underline{A61} \times \underline{9/70}$; $\underline{A61} \times \underline{31/44}$

ABSTRACTED-PUB-NO: CN 1111987A

BASIC-ABSTRACT:

<u>Plaster</u> for treating senile dementia with long activity life of 3-4 days is prepared from transcutaneous <u>huperzine</u> as main medicinal component and laurocapram or mixed permeattion enhancer containing laurocapram. The <u>plaster</u> has high permeation and curative effect.

TITLE-TERMS: TRANSCUTANEOUS PLASTER

DERWENT-CLASS: B03

CPI-CODES: B07-D06; B12-M02F; B14-J01A4;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1997-126806